

10/6576,051

EAST History

11/5/04

2:20 PM

IS&R 3 ("6509758") or ("6285211") or ("6020760").PN.

IS&R 1 ("20020153923").PN.

BRS 255 multiplexers and ((level adj shifter) or (voltage adj shifter))

IS&R 12746 (326).CLAS.

BRS 21 (multiplexers and ((level adj shifter) or (voltage adj shifter))) and ("326").CLAS.)

BRS 468 dsp adj core

BRS 4 ap adj core

BRS 0 (dsp adj core) and ((first adj supply) and (second adj supply))

BRS 5686 (first adj supply) and (second adj supply)

BRS 5344 (first adj power adj supply) and (second adj power adj supply)

BRS 10760 ((first adj supply) and (second adj supply)) or ((first adj power adj supply) and (second adj power adj supply))

BRS 465 (((first adj supply) and (second adj supply)) or ((first adj power adj supply) and (second adj power adj supply))) and multiplexer

BRS 158 (((first adj supply) and (second adj supply)) or ((first adj power adj supply) and (second adj power adj supply))) and multiplexers

BRS 81 (((((first adj supply) and (second adj supply)) or ((first adj power adj supply) and (second adj power adj supply))) and multiplexer) and core)

BRS 3 (((((first adj supply) and (second adj supply)) or ((first adj power adj supply) and (second adj power adj supply))) and multiplexer) and core) and ((level adj shifter) or (voltage adj shifter))

BRS 27 (((((first adj supply) and (second adj supply)) or ((first adj power adj supply) and (second adj power adj supply))) and multiplexer) and core) and (integrated adj circuit adj die)

IS&R 1065 (326/63,68,81).CCLS.

BRS 9 ((326/63,68,81).CCLS.) and (integrated adj circuit adj die)

EAST History

11/5/04

2:20 PM

BRS 11 ("4504747" | "4853560" | "5051626" | "5280200" | "5465054" | "5561382" | "5748019" | "5787291" | "5898341" | "6011428" | "6084430").PN.

BRS 3 6346829.URPN.

BRS 401 multiple adj power adj supplies

BRS 21 (multiple adj power adj supplies) and multiplexer

BRS 7 (multiple adj power adj supplies) and multiplexers

BRS 22 ((multiple adj power adj supplies) and multiplexer) or ((multiple adj power adj supplies) and multiplexers)